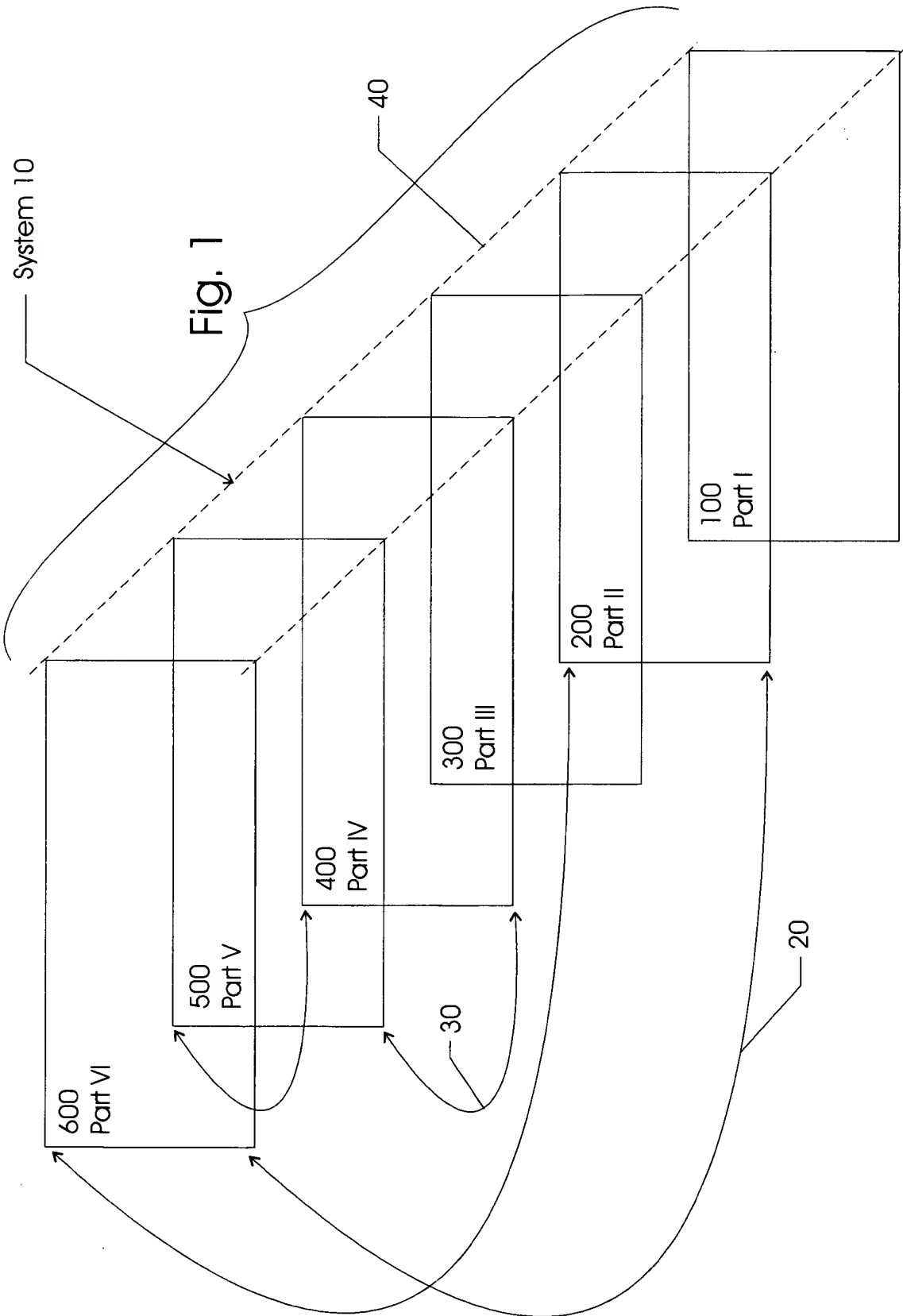




REPLACEMENT SHEET
Postal Outgoing and Reply Envelope System
Inventor: Manuel A. Correa, Jr.
Serial No. 09 / 328,417



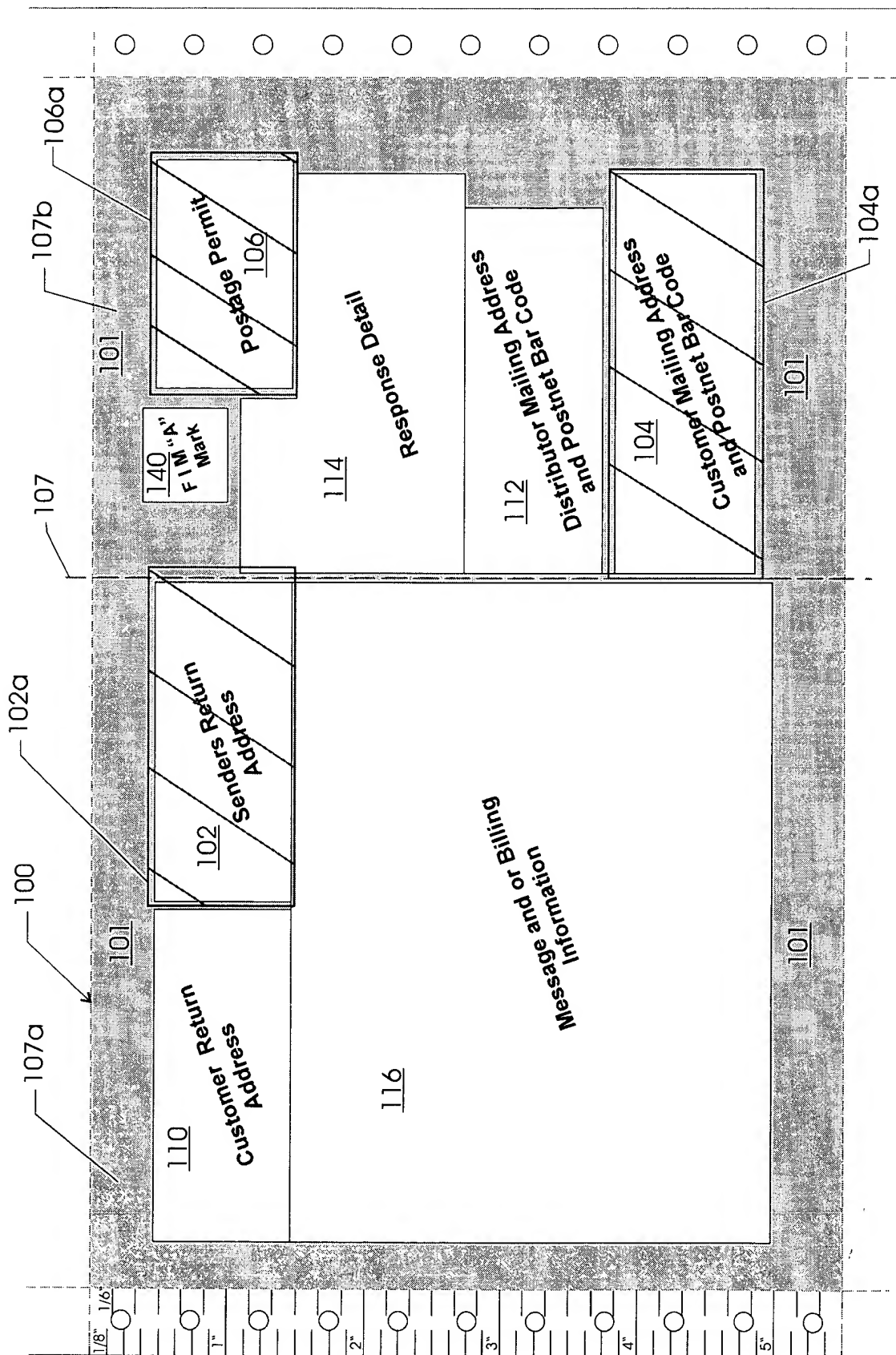


FIG. 2, Part I, 100



REPLACEMENT SHEET
Postal Outgoing and Reply Envelope System
Inventor: Manuel A. Correa, Jr.
Serial No. 09 / 328,417

<p>109</p> <p>140</p> <p>107</p>	<p>1ST CLASS MAIL US POSTAGE PAID GLEN ECHO, MD PERMIT NO. 106 **PRESORTED**</p>	<p>Acct # March 15, 1999 0-123 Amount Due: 21.20 Detail Amount Paid: 114</p>	<p>AGENT PO BOX 112 WASHINGTON DC 20015 and Postage</p>	<p>81 CHEVY CHASE PRY, SM WASHINGTON DC 20015-1747 and Postage</p>
<p>100</p>	<p>101</p> <p>AGENT PO BOX 102 WASHINGTON DC 20015-1747 ADDRESS SERVICE REQUESTED</p>	<p>Rates: Daily 0.20 Sunday 1.45 Daily & Sunday Service Mar 29 - May 23, 99 21.20 Total Due: \$ 21.20</p>	<p>112</p> <p>YOUR PAYMENT IS DUE UPON REQUEST Your carrier and distributor depend on prompt payments for our income, Please don't delay sending your payment. For BILLING questions call XXX-XXX-XXXX FAX XXX-XXX-XXXX Please make your check payable to if you prefer \$145.72 55 weeks daily and Sunday \$67.26 24 weeks daily and Sunday</p>	<p>116</p>

FIG. 3, Part I, 100



REPLACEMENT SHEET
Postal Outgoing and Reply Envelope System
Inventor: Manuel A. Correa, Jr.
Serial No. 09 / 328,417

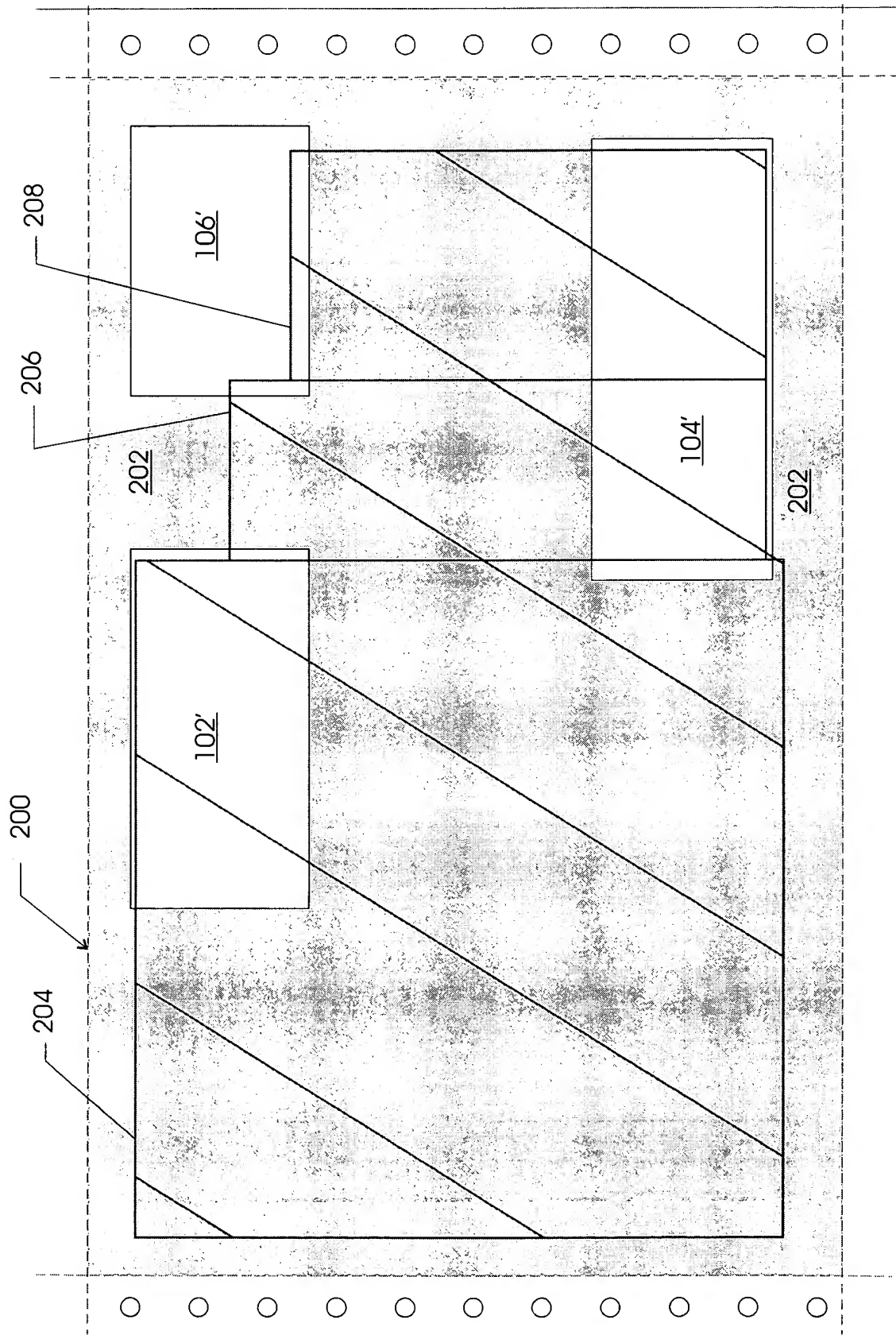
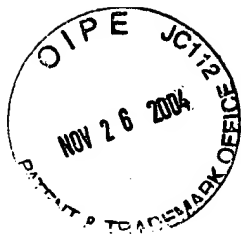


FIG. 4, Part I, 200



REPLACEMENT SHEET
Postal Outgoing and Reply Envelope System
Inventor: Manuel A. Correa, Jr.
Serial No. 09 / 328,417

The diagram illustrates a replacement sheet layout with the following components and labels:

- 610**: Points to the top edge of the sheet.
- 300**: Points to the top edge of the main content area.
- 364**: Points to the top edge of the left column.
- 310**: Customer's return address (diagonal lines).
- 302**: Sender's Return Address.
- 316**: Message Detail (large central area).
- 362**: Points to the top edge of the right column.
- 314**: Response Detail (large central area).
- 312**: Sender's Mailing Address (diagonal lines).
- 304**: Customer's Mailing Address.
- 350**: Points to the bottom edge of the right column.
- 360**: Points to the bottom edge of the main content area.
- 640**: Points to the bottom edge of the sheet.
- 612**: Points to the right edge of the sheet.
- 320**: Points to the right edge of the main content area.

Text inside the fields:

- Customer's return address
- Sender's Return Address
- Message Detail
- Please return this portion with your response. Thank You!
- Response Detail
- Sender's Mailing Address
- Customer's Mailing Address

FIG. 5, Part III Face, 300



REPLACEMENT SHEET
Postal Outgoing and Reply Envelope System
Inventor: Manuel A. Correa, Jr.
Serial No. 09 / 328,417

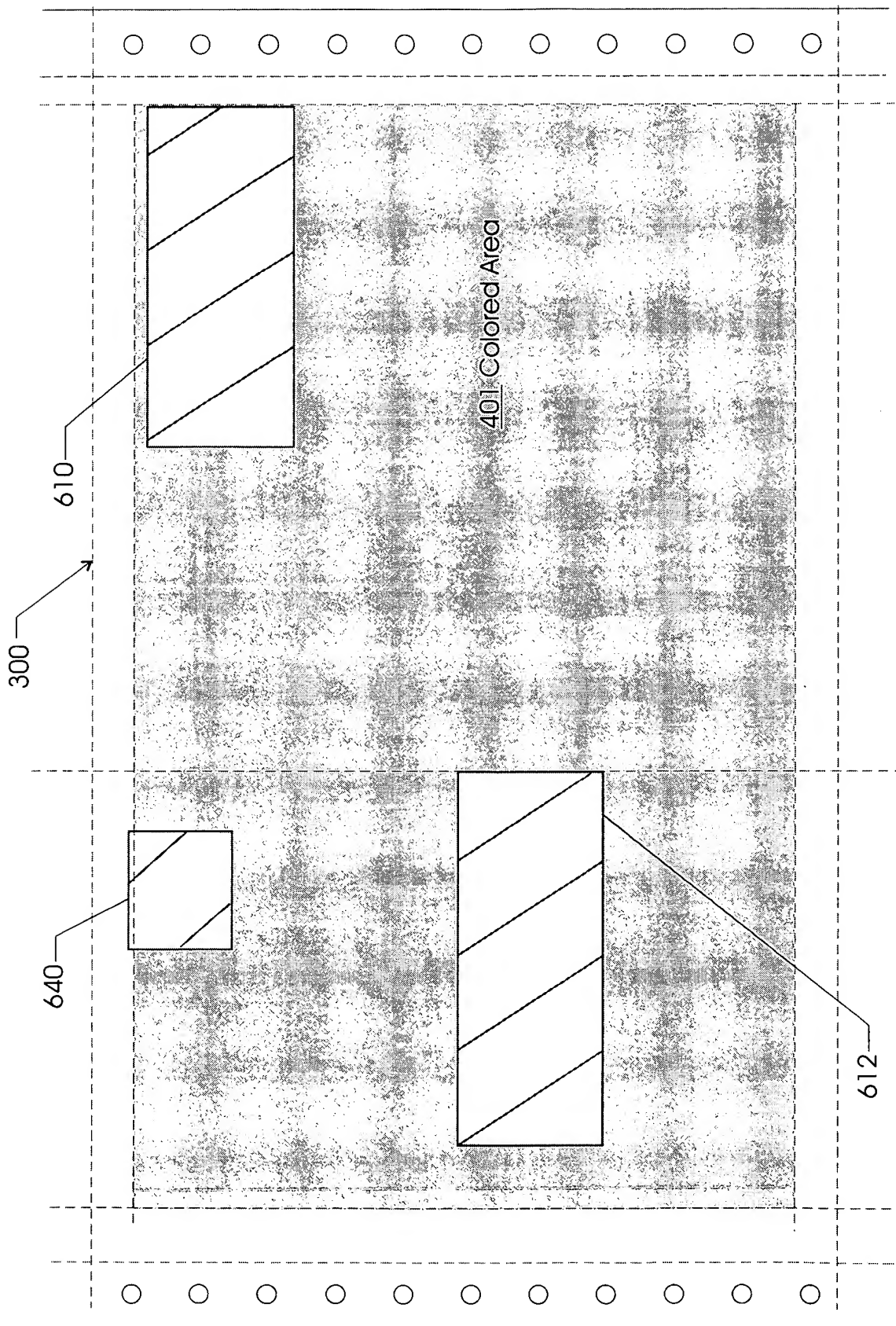


FIG. 6, Part III Back, 300



REPLACEMENT SHEET
Postal Outgoing and Reply Envelope System
Inventor: Manuel A. Correa, Jr.
Serial No. 09 / 328,417

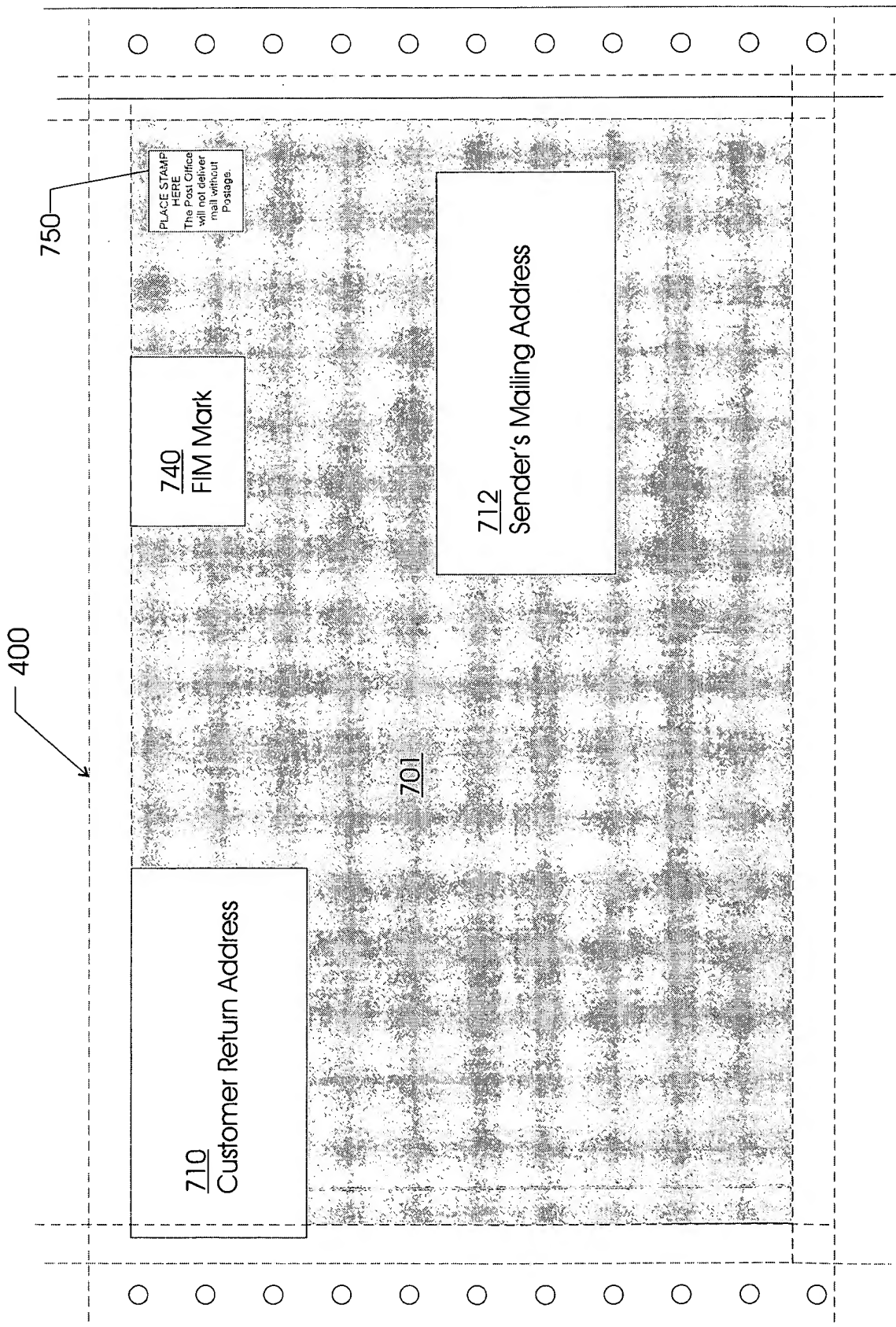
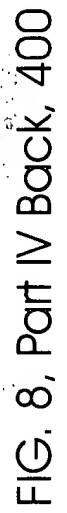
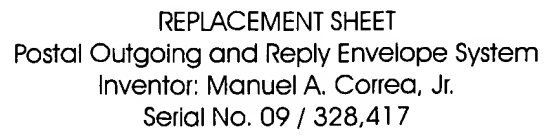


FIG. 7, Part IV Face, 400





REPLACEMENT SHEET
Postal Outgoing and Reply Envelope System
Inventor: Manuel A. Correa, Jr.
Serial No. 09 / 328,417

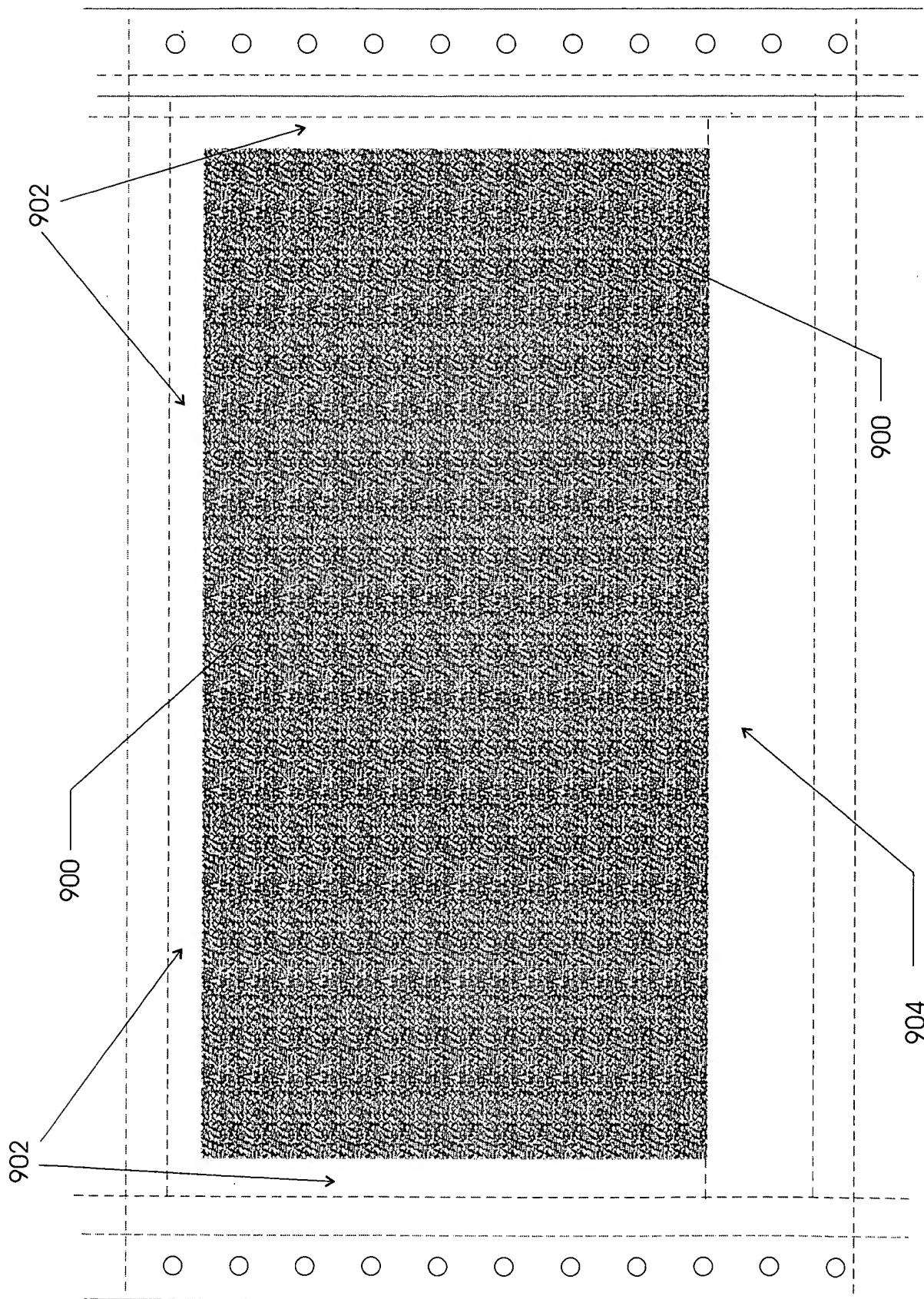


FIG. 9, Part V Face, 500



REPLACEMENT SHEET
Postal Outgoing and Reply Envelope System
Inventor: Manuel A. Correa, Jr.
Serial No. 09 / 328,417

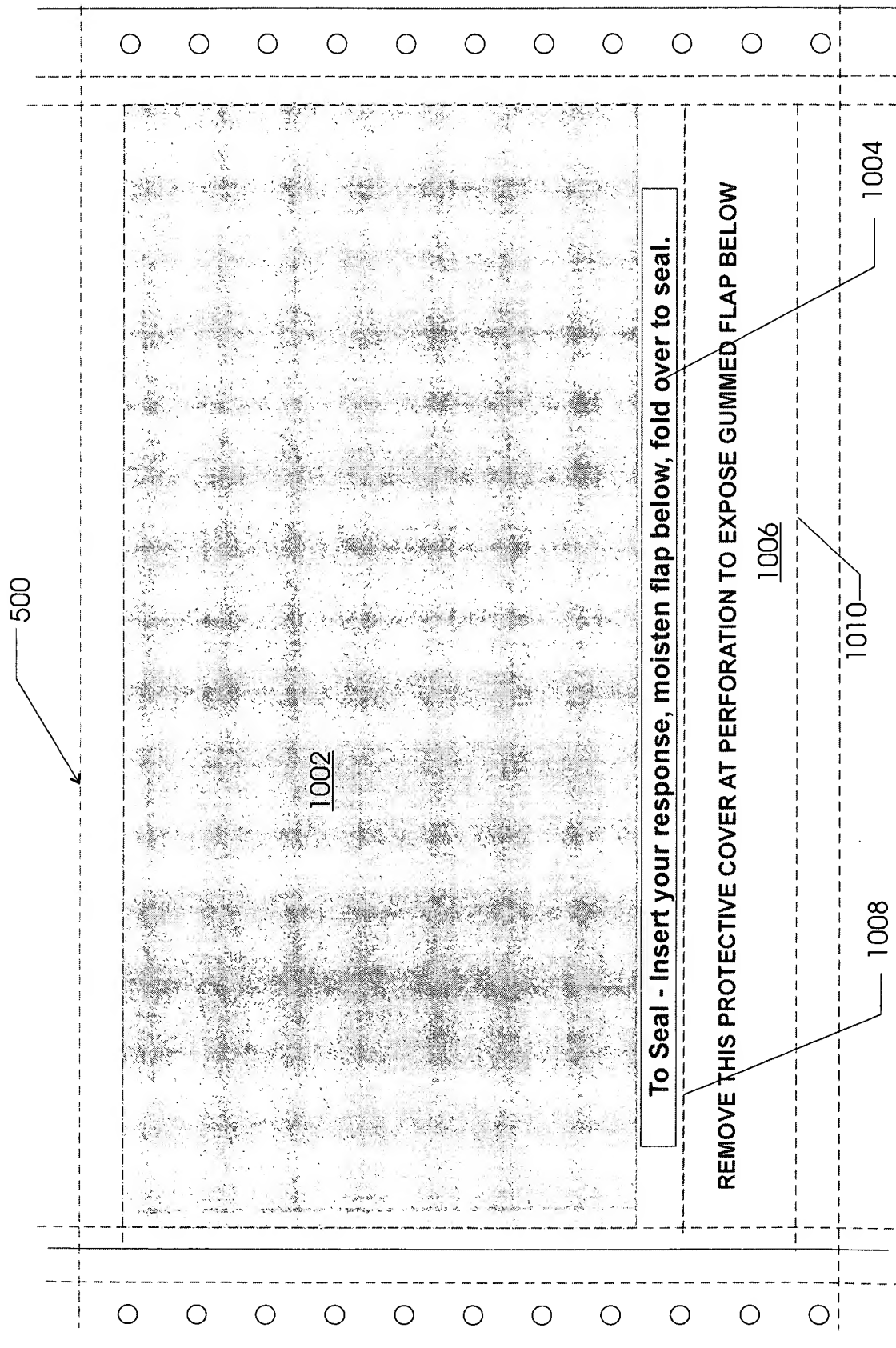
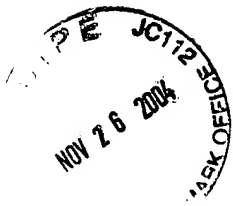


FIG. 10, Part V Back, 500



REPLACEMENT SHEET
Postal Outgoing and Reply Envelope System
Inventor: Manuel A. Correa, Jr.
Serial No. 09 / 328,417

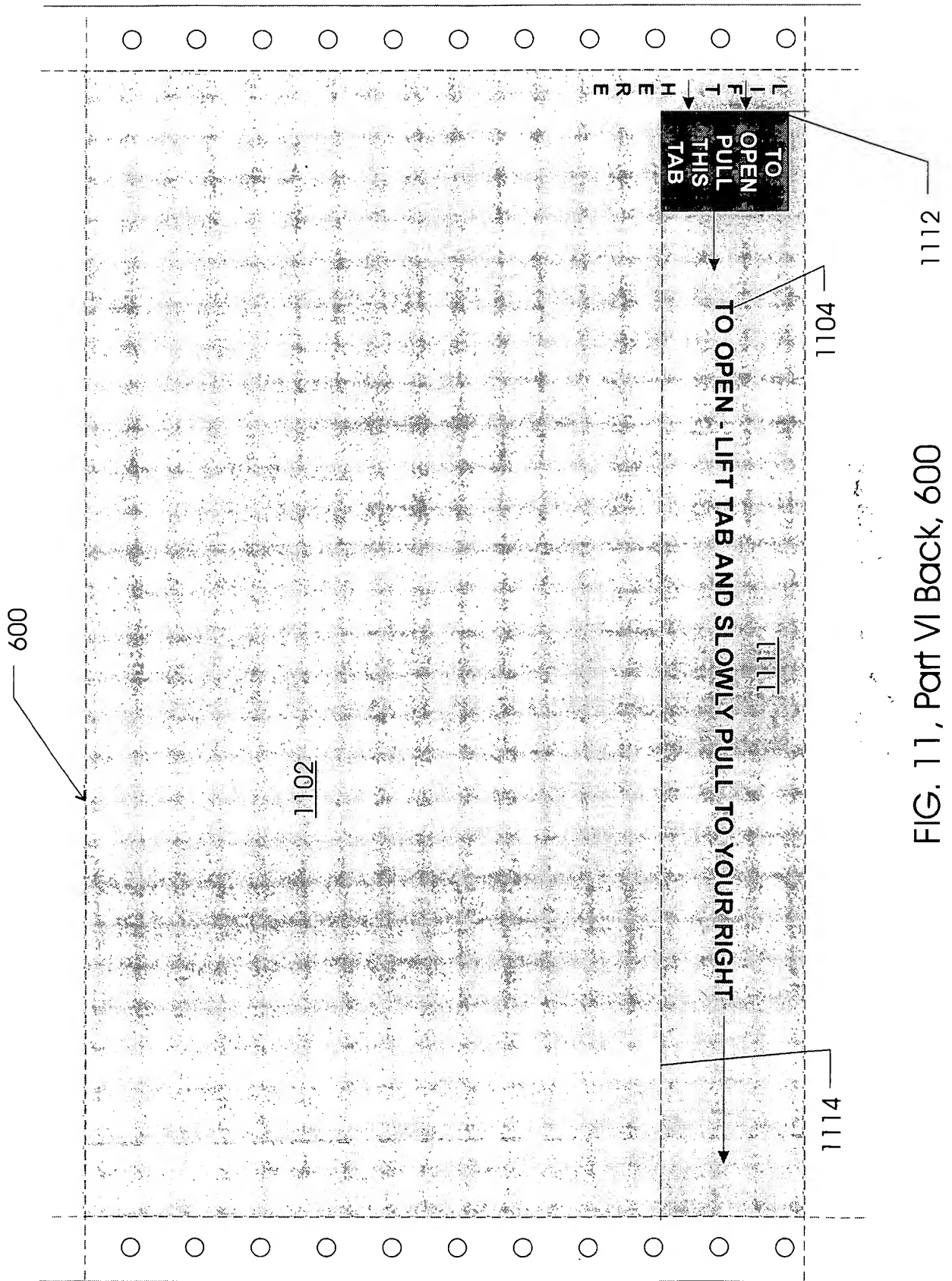


FIG. 11, Part VI Back, 600